

L Number	Hits	Search Text	DB	Time stamp
1	1098	microscope and (pupil\$ same (shield\$ filter\$ stop aperture))	USPAT; US-PGPUB	2004/04/26 15:13
2	283	(microscope and (pupil\$ same (shield\$ filter\$ stop aperture))) and mark	USPAT; US-PGPUB	2004/04/26 15:08
4	5368	((356/614,399-401,620).CCLS.)	USPAT; US-PGPUB	2004/04/26 15:09
5	2297	((355/53,55).CCLS.)	USPAT; US-PGPUB	2004/04/26 15:11
6	776	(project\$ same illuminat\$) and	USPAT; US-PGPUB	2004/04/26 15:12
7	2068	((356/614,399-401,620).CCLS.)	USPAT; US-PGPUB	2004/04/26 15:12
8	2122	((355/53,55).CCLS.)	USPAT; US-PGPUB	2004/04/26 15:12
9	555	(382/145,151).CCLS.	USPAT; US-PGPUB	2004/04/26 15:12
10	2521	(430/22,30).CCLS.	USPAT; US-PGPUB	2004/04/26 15:13
11	554	(250/548,559.3,201.2,201.4,201.7,201.8).CCLS.	USPAT; US-PGPUB	2004/04/26 15:13
12	217	((250/548,559.3,201.2,201.4,201.7,201.8).CCLS.) and (project\$ same illuminat\$)	USPAT; US-PGPUB	2004/04/26 15:14
13	161	((project\$ same illuminat\$) and ((356/614,399-401,620).CCLS.) ((355/53,55).CCLS.)))	USPAT; US-PGPUB	2004/04/26 16:54
14	198	((250/548,559.3,201.2,201.4,201.7,201.8).CCLS.) and (project\$ same illuminat\$)) and (diffraction\$ same (mark grat\$3))	USPAT; US-PGPUB	2004/04/26 17:04
15	459	((project\$ same illuminat\$) and ((356/614,399-401,620).CCLS.) ((355/53,55).CCLS.)))	USPAT; US-PGPUB	2004/04/26 17:04
16	45	((250/548,559.3,201.2,201.4,201.7,201.8).CCLS.) and (project\$ same illuminat\$)) and (diffraction\$ same (mark grat\$3)) and (pupil\$ same (shield\$ filter\$ stop aperture))) not ((microscope and (pupil\$ same (shield\$ filter\$ stop aperture)))	USPAT; US-PGPUB	2004/04/26 17:04
17	41	4286122.CCLS.	USPAT; US-PGPUB	2004/04/26 17:04
18	1	(356/124).CCLS.	USPAT; US-PGPUB	2004/04/26 17:07
19	1	((356/124).CCLS.) and (diffraction\$ same grat\$)	USPAT; US-PGPUB	2004/04/26 17:13
20	3	((356/124).CCLS.) and (diffraction\$ same grat\$) not ((356/127).CCLS.)	USPAT	2004/04/26 17:14

L Number	Hits	Search Text	DB	Time stamp
1	3130	(359/368-398).CCLS.	USPAT; US-PGPUB	2004/04/28 11:52
2	974	(359/227,232-236).CCLS.	USPAT; US-PGPUB	2004/04/28 11:52
3	543	(359/738,739).CCLS.	USPAT; US-PGPUB	2004/04/28 11:52
4	450	((359/368-398).CCLS.) and (project\$ same illuminat\$)	USPAT; US-PGPUB	2004/04/28 11:53
5	107	((359/368-398).CCLS.) and (\$symmetr\$ same (shield\$ stop aperture slit))	USPAT; US-PGPUB	2004/04/28 11:54
6	26	((359/368-398).CCLS.) and ((\$symmetr\$ same (shield\$ stop aperture slit)) same pupil\$)	USPAT; US-PGPUB	2004/04/28 11:55
7	235	((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)	USPAT; US-PGPUB	2004/04/28 12:24
8	58	((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) and mark\$	USPAT; US-PGPUB	2004/04/28 11:56
9	73	((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) and (mark\$ grating grate (diffract\$ near pattern))	USPAT; US-PGPUB	2004/04/28 11:56
10	22	((359/227,232-236).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)	USPAT; US-PGPUB	2004/04/28 12:27
11	14	((359/227,232-236).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) not (((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) and (mark\$ grating grate (diffract\$ near pattern)))	USPAT; US-PGPUB	2004/04/28 12:25
12	80	((359/738,739).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)	USPAT; US-PGPUB	2004/04/28 12:27
13	74	((359/738,739).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) not (((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) and (mark\$ grating grate (diffract\$ near pattern)))	USPAT; US-PGPUB	2004/04/28 12:27
14	74	((359/738,739).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) not (((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) and (mark\$ grating grate (diffract\$ near pattern))) not (((359/227,232-236).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) not (((359/368-398).CCLS.) and ((shield\$ stop aperture slit diaphragm) same pupil\$)) and (mark\$ grating grate (diffract\$ near pattern)))	USPAT; US-PGPUB	2004/04/28 12:27